

FIG. 1

2(30

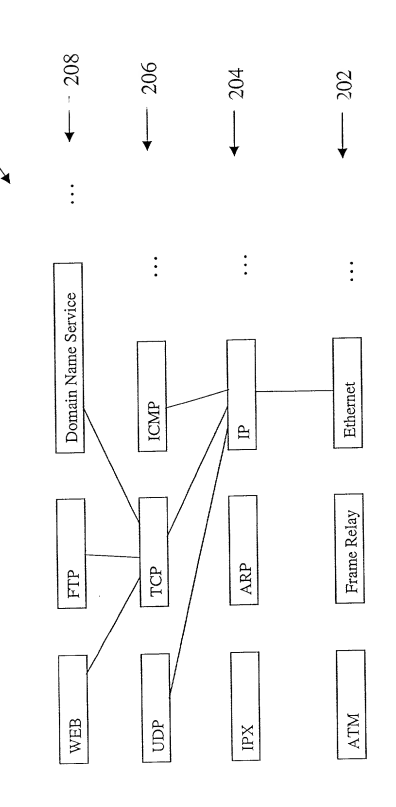


FIG. 2

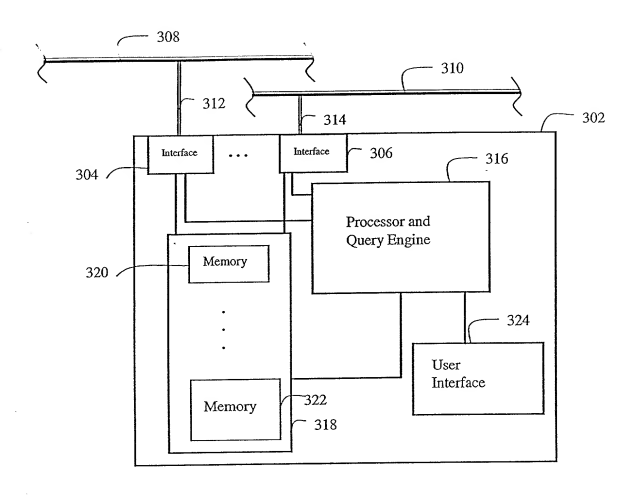
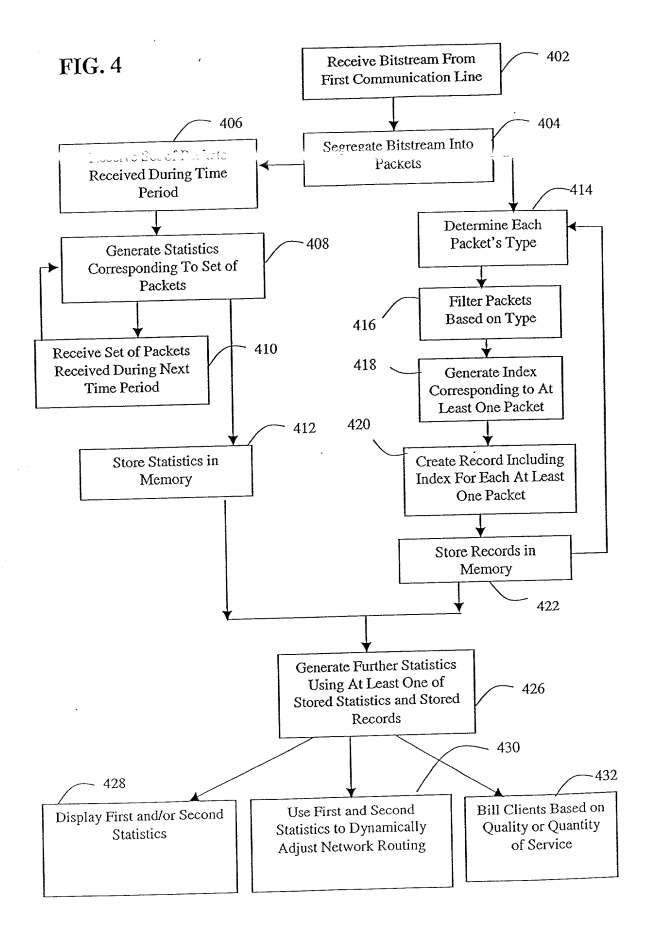
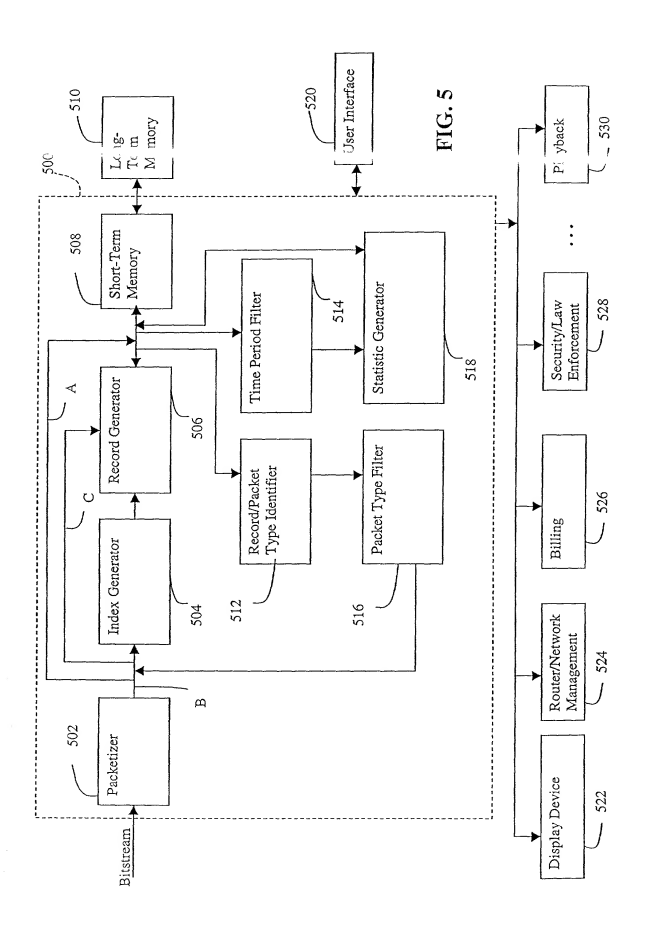
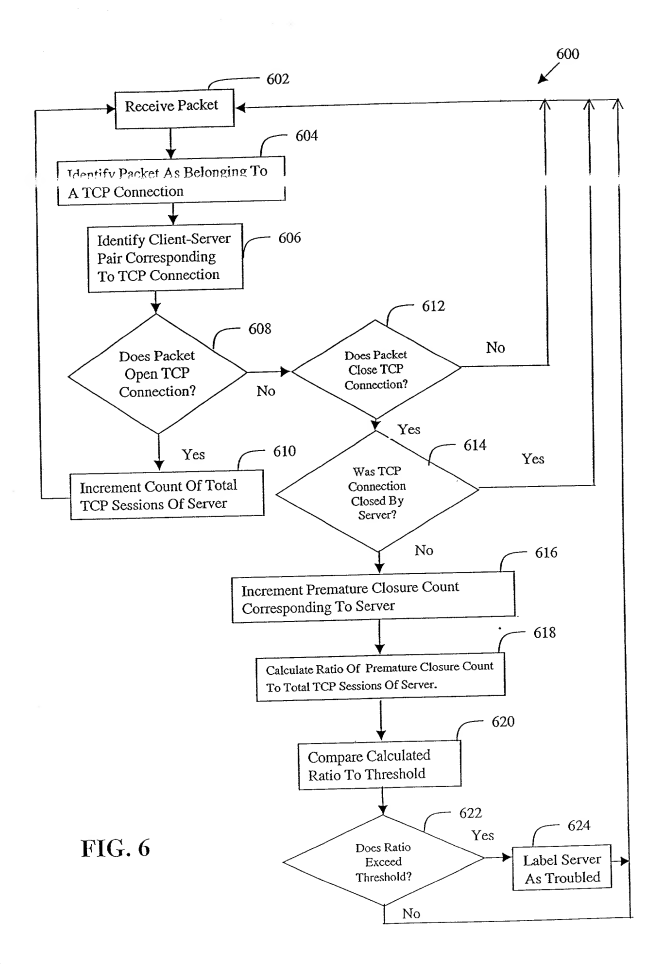


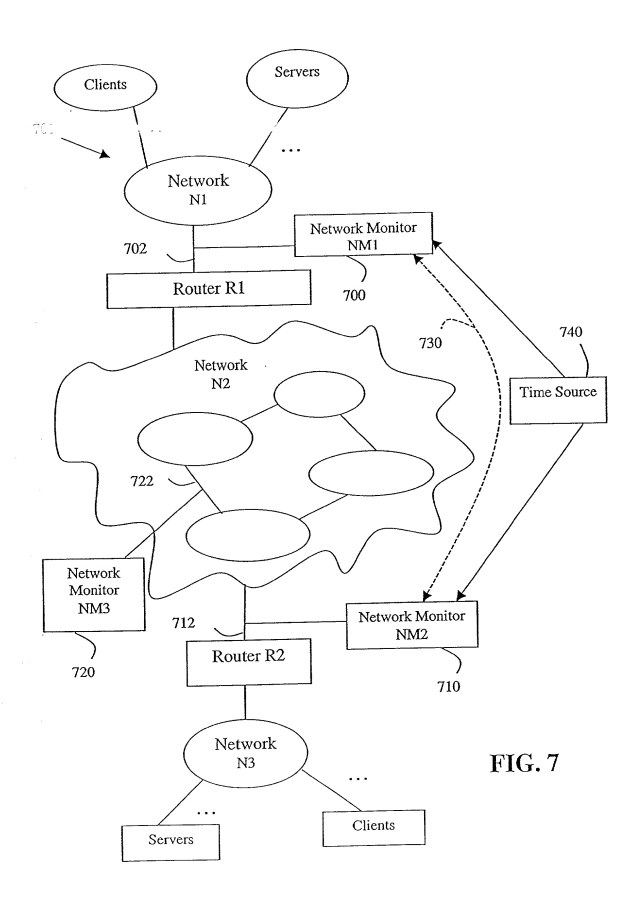
FIG. 3





1 - 1 - 1 - **1**





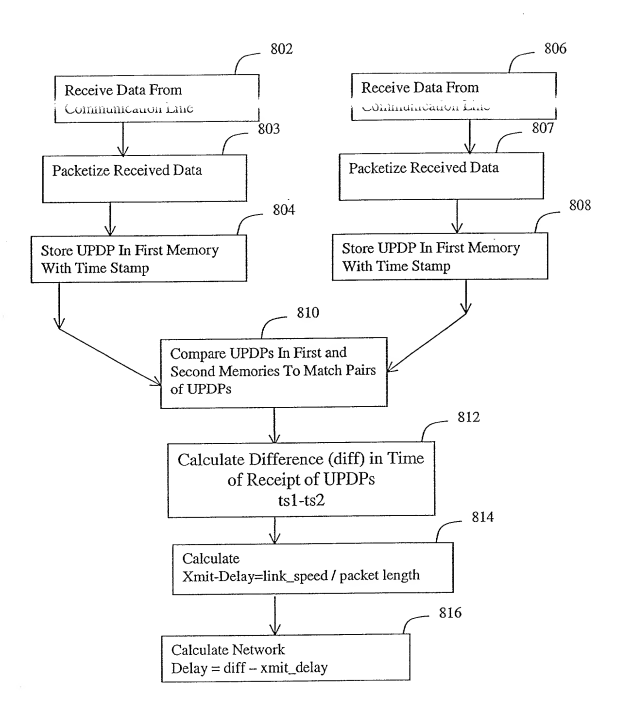
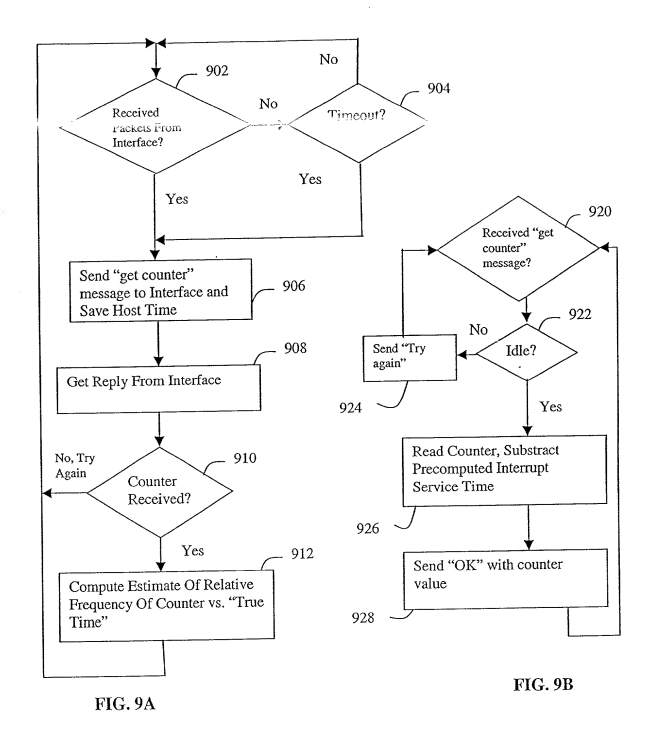


FIG. 8



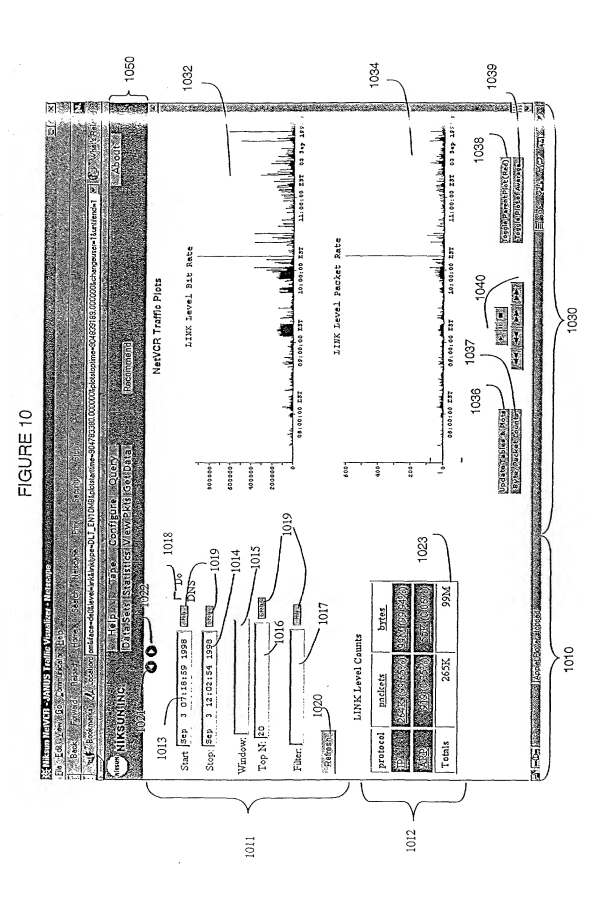


FIGURE 11

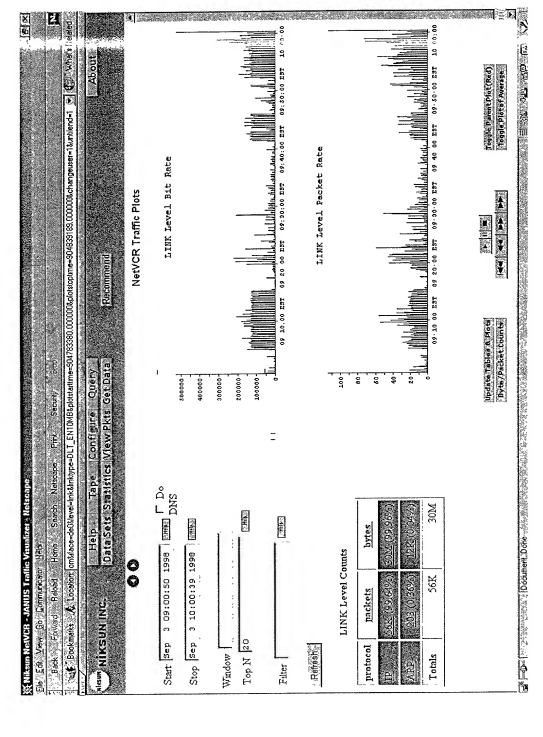
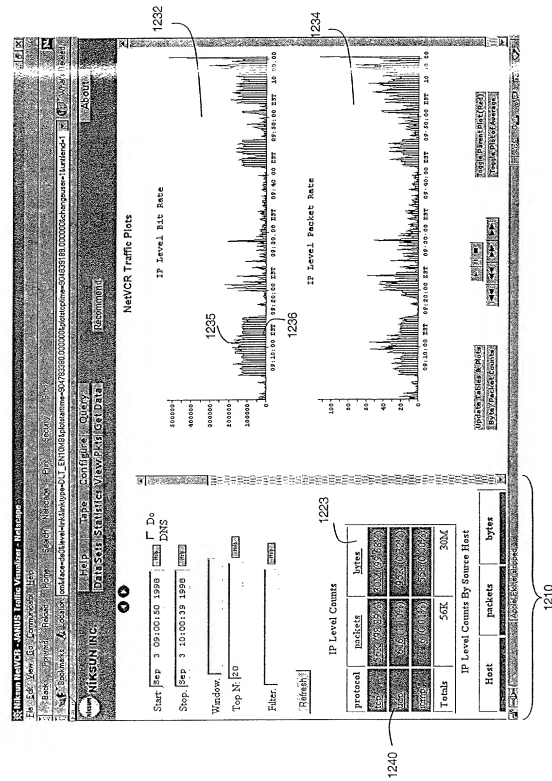


FIGURE 12



120.04

FIGURE 13

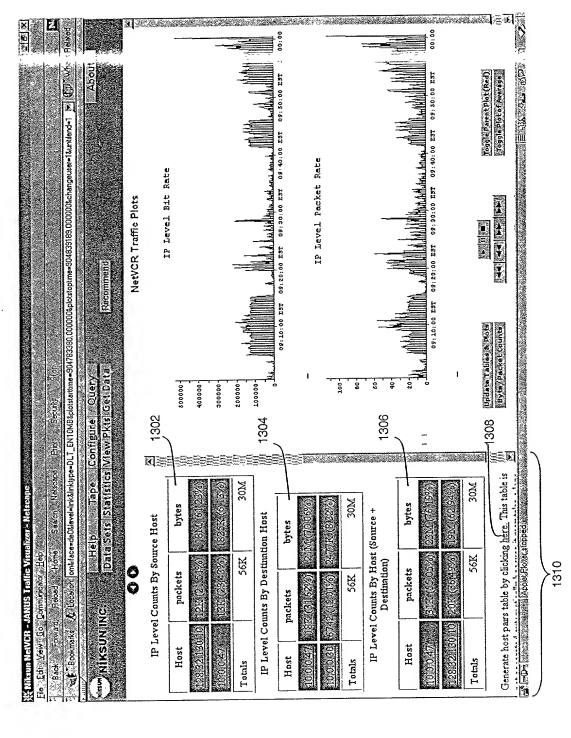


FIGURE 14

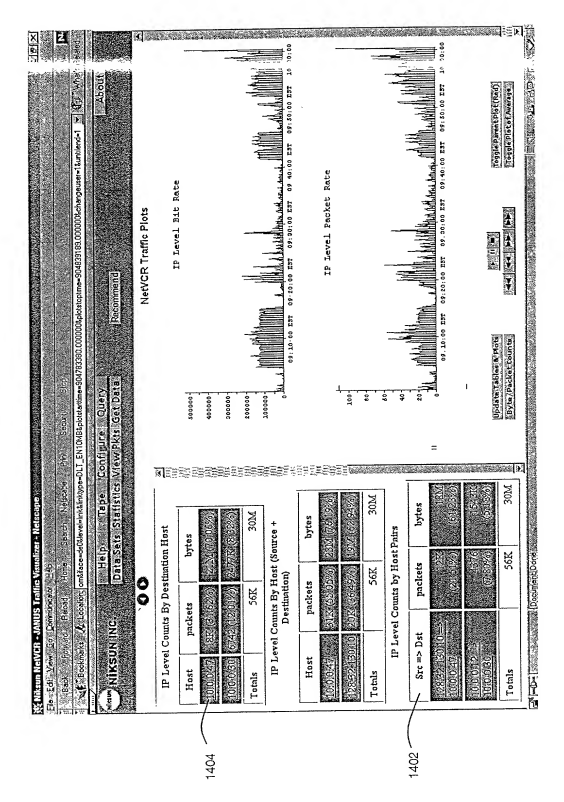


FIGURE 15

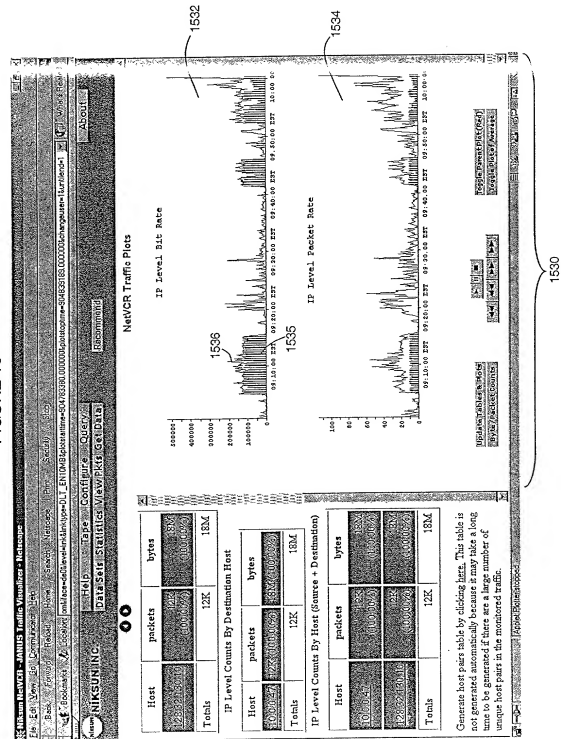
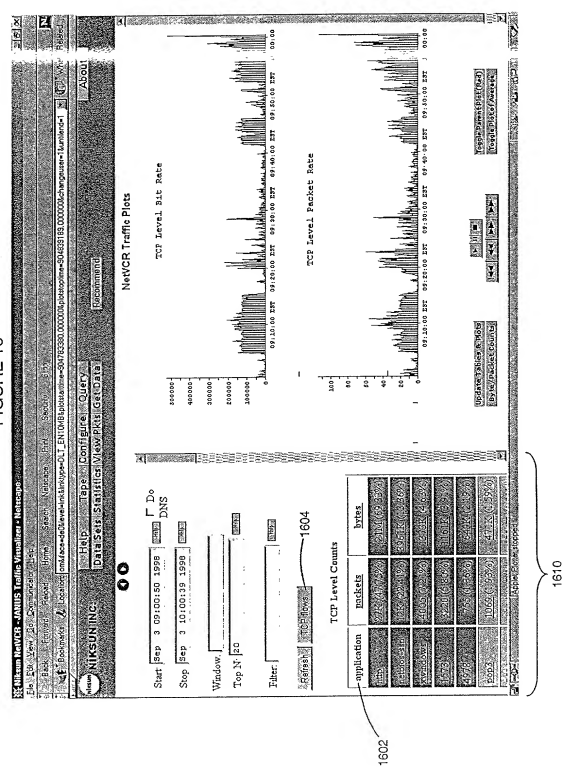


FIGURE 16



154

2574 322 2575 753 2576 752 2577 1076 2578 759	10.0.0 47 33388 361 10.0.0 40 2574 322 10 0 0 40 2575 753 10 0.0 40 2576 752 10 0.0 40 2577 107 10 0.0 40 2577 107	Sep 3 09:05 07 10.00 47 1998 Sep 3 09:06:17 10.00 40 2574 32 1998 Sep 3 09:06:13 10 0.0 40 2575 75 1998 Sep 3 09:06:21 10 0.0 40 2577 10 1998 Sep 3 09:06:17 10 0.0 40 2577 75 1998 Sep 3 09:06:17 1998 Sep 3 09:06:17 1998 Sep 3 10 0.0 40 2577 75 1998 Sep 3 10 0.0 40 2577 75 1998 Sep 3 1900-10-10-10-10-10-10-10-10-10-10-10-10-1	10 0.0 40 2572 10.0 0 47 33388 10.0 0 40 2574 10 0 0 40 2575 10 0 0 40 2577 10 0 0 40 2577 10 0 0 40 2578
	10.0.0.40 10.0.0.40 10.0.0.40	Sep 3 1998 Sep 3 1998 Sep 3 1900:06:17 1908 Sep 3 100:040 1998	

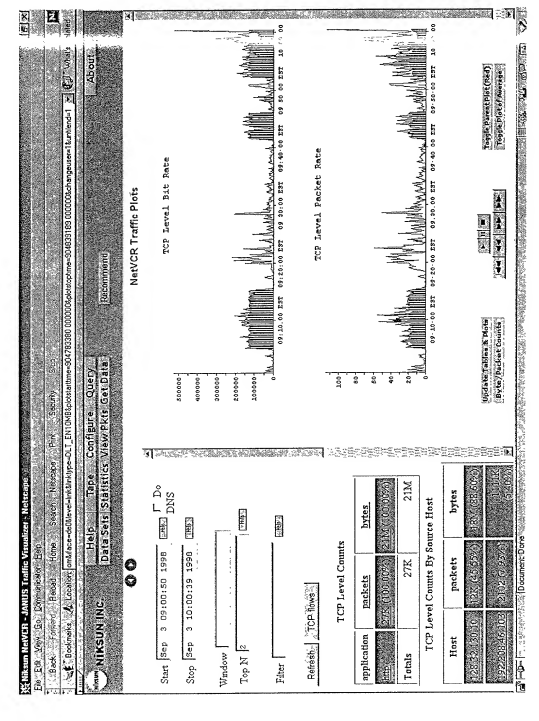
 $z=\frac{i_{1}-i_{2}}{i_{2}}$

	"What's R		Rexmit	0	0	211	H	77	0	0	0	0
	(1) A (1)		Response (sec)	N/A	N/A	0.667519 0 601587	5.638692	0.429188 6 083521	0.001254 0 026585	N/A	0.000836 0 044319	N/A
	Jhost%2010 0.1		RTT (sec)	N/A	M/A	0.667519	N/A	0.429188	0.001254	0.000669 N/A	0.000836	0.000648 N/A
	:206%20and%2		Term bytes	12043	0	1690	999	697	4584	0	587	0
	20and%20ip%20proto%		Term port	telnet	appl	솅	<u>1337</u>	lotusnote	smopumx	1618	욃	1619
60 (1)	Lobelion 12 p/Rioken=bb8953443adbb732c6b/6/f11a607b4kextraqual=ether/20proto/20248x20and/20px/20proto/20bx20and/20host/2010 0.0.47 💌 📵 What's have	TCP Flows	Term hast	2000 <u>1000 5</u>	128 32 130.10	193 196.152.3	128 16.5 31	128 16 5 31	100031	10 0 0.31	100047	10 0 0 31
Security Stop	kextraqual≃et	ICE	Orig bytes	68	361	161	0	0	990024	635	206	31406
Print	Sebfeff1fa607b		Orig part	33392	33388	33394	33397	33398	33399	flp-data	1617	ftp-data
mmunicator <u>Herp</u> Reload Home Search Netscape Print	b8953d443adbb732		Orig host	10 0 0 47	100047	100047	100047	100047	1000,47	100047	100031	10 0 0.47
mmunicator <u>Herp</u> Reload Home Sea	stion: r2.pl?token=b		Stop	Sep 3 09 02:43 1998	Sep 3 09.05 07 1998	Sep 3 09.16.45 1998	Sep 3 09.19.14 1998	Sep 3 09:19 39 1998	Sep 3 09:22:40 1998	Sep 3 09.24 00 1998	Sep 3 09 24 12 1998	Sep 3 09 24.07
Ele Edit Yew Jo Lommun	Sookmarks 🚜 Loce		Start	Sep 3 plot 09 01 04 1998	Sep 3 <u>plot</u> 09 05 06 1998	Sep 3 <u>piot</u> 09 13 00 1998	Sep 3 plot 09 1848 1998	Sep 3 <u>plot</u> 09 19:22 1998	Sep 3 <u>plot</u> 09·19·59 1998	Sep 3 <u>plot</u> 09 23 58 1998	Sep 3 <u>plot</u> 09 23 20 1998	Sep 3 plot 09 24 05
e Edit				pkts	ska	skts okts	pkts	pkts	pkts	pkts	pkts	pkts

ŝ.

Parkets	IN Indeed to be a second of the second		도부 IF 부모고 무실 보고 다 다 IF	Avg Response Retransmit % 80.044319 0.000	Retransmit % 1902
Security Security	11998kplotwindow=&cop_n=2&userqual=&whal=		ents	BEAUTH BRANCH	Avg RTT NVA NVA
Society Mark Search Natrophysical Markets Search Natrophysical Markets Search Natrophysical Markets Natrophysical Markets Natrophysical Markets Natrophysical Natrophysical	Eint Secutio Sloc me=Sepk20x203x2010x3A00x3A39x20		ytes (61 42%) (5 20%) 30M	BACKSON BACKSON	roubled TCP Ser
10 Commission Handle Han		bytes 3M 76 9M (63 by Host	20ckets (2175%) 25cK	Manager Research	ons
	Go Communicator Ho Not Rebod Hom ks: **Location 3400*	Hort packets 10.0.0.47 3.1% 55.6% 128.32.130.10 2.0% 36.90% Totals 56K TCP Level Coun	Src => Dst (23.32.139.10=> 10.0.9.47 [1.0.0.0.42] Totals	No. Of Connection 4(1.06%) 68(78.04%) 377	E CONOCE ENCOSIO

₫,



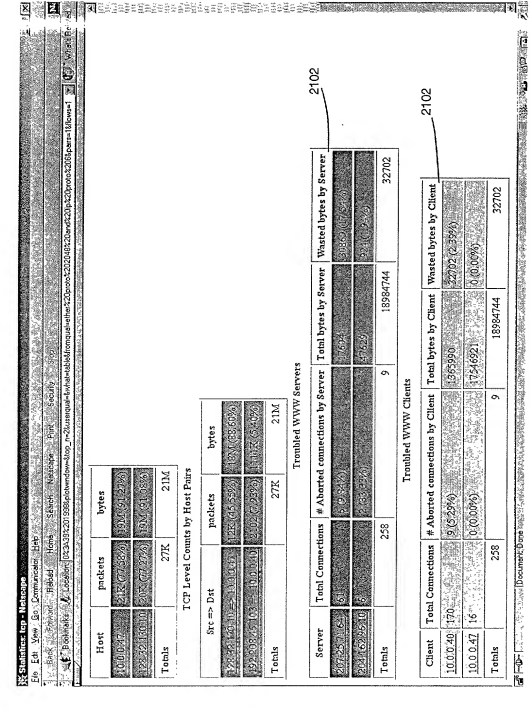
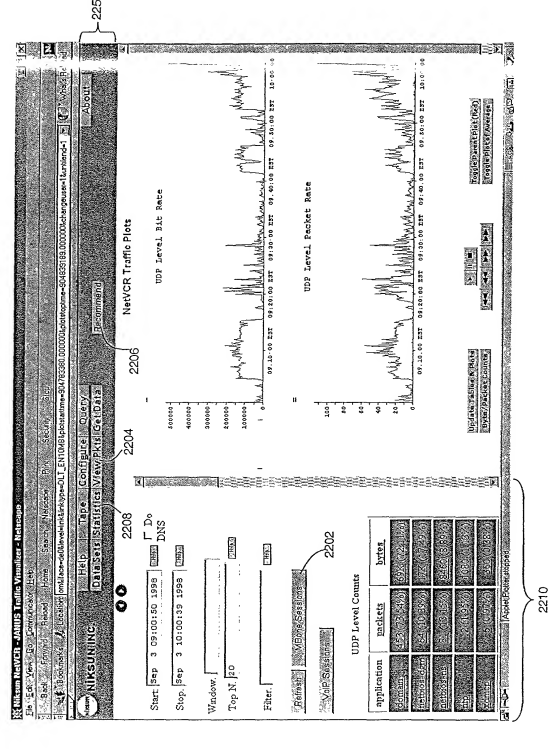
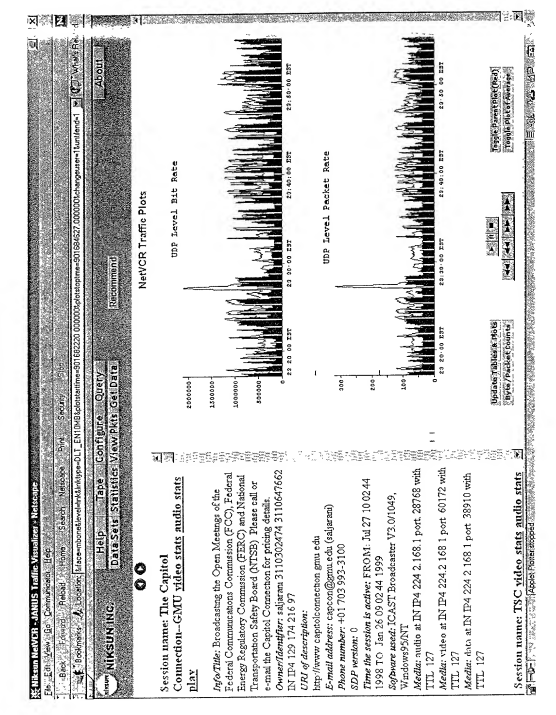


FIGURE 22





XK NIKSUN JANUS NEVVCR TRAFFIC DUMP - Netscape File Felt View Go Communicator Lep		X P
peq	* Last	a
Location:	*20204872Usnd*2Uproto%Ul/kitomousherietz/Uproto%2Uzu49 🔼 😭 C-P141/1P for interfere dell'interfere unit	nats neighen
MKSUN NIKSUN BITCH WAITE SEP 3 09:00:50 190		Query
Net/Broadcast Address to Name	Print link lavel Headors Don't Convert Addresses To N	raine
T Quite Dung	Tomit Absolute TOP Seq Vum	V
T Hex Dung	📗 Verbose Output 💮 📕 Very Verbose Output	
03-SEP-98 09:01:23.150859 10.0.0.101.138 > 10.0.255.2	10.0.255.255,138: udp 223	अ).
09:01:28.443807 10.0.0.12.138 > 1	10.0.255.255.138; udp 221	N. C.
03-SEP-98 09:02:23.544815 10:0:0:101:13/ 7 10:0:0:101:	10.0.0.101.137; udp 62	
09:02:28.494215 10.0.0.30.138 >	dpn	i de de
03-SEP-98 09:03:28.482153 10.0.0.31.138 > 10.0.433.455.138:	255.138; udp 231	1
09:03:28.511352 10:0.0.12:138 >	10.0.255,255,138; udp 221	
09:04:10.311484 10.0.0.40.138 >	10.0.255.255,138; udp 201	200
03-542-98 09:06:06.690862 10.0.0.95.53 > 206.20.52.98.53	••	iteri
09:06:06.697168	32611 A? cnn.com. (25)	en e
09:06:06.	5.53: 32610 1/10/10 A 147.225.1.2 (394)	
03-SEF-98 09:06:06.719441 10.0.0.5.53 > 206.20.52.97		
09:06:07.535473 206.20.52.97.53 > 10.0.0.	32611* 10/2/2 A 207.25.71.28, A	A 207.
03-SEP-98 09:06:07.545183 10.0.0,5.53 > 10.0.0.40.2573	573: 48 11/2/2 CNAME cnn.com., A 207.25.71.29, A 207.25.71.20, A 41.53: 49+ h2 ad nraferences com. (36)	0 (.25. (1
09:06:29.249192	3: 32612+ A? ad.preferences.c	
09:06:30.342168 206.20.52.98.	5.53: 32612* 1/3/3 A 209.176.21.6 (176)	132
03-SIP-98 09:06:30.346886 10.0.0.5.53 > 10.0.0.40.2590:	10.0.0.40.2590: 49* 1/3/3 & 209.1/6.21.6 (1/6)	₹,≈
09:07:38.068239 10.0.0.30.137	255,137; udp 50	
09:07:38.819353 10.0.0.0.30.137 > 1	50	ž ű
09:07:39.577228	.53: 307+ A? JSPNRMPTGSBSSDIR.niksun.com. (45)	Salah
03-SEP-98 09:07:39.579832 10.0.0.5.53 > 10.0.0.30.4970:		74, 119 , 40, 140
09:07:39.584109		hills and
09:07:39.587116 206.20.52.96	5.53: 32613 NXDomein* 0/1/0 (113)	gran (
03-SEP-98 09:07:39.590877 10.0.0.5.53 > 10.0.0.30.4972 03.0.0.5.53		

- 2404

2405 —

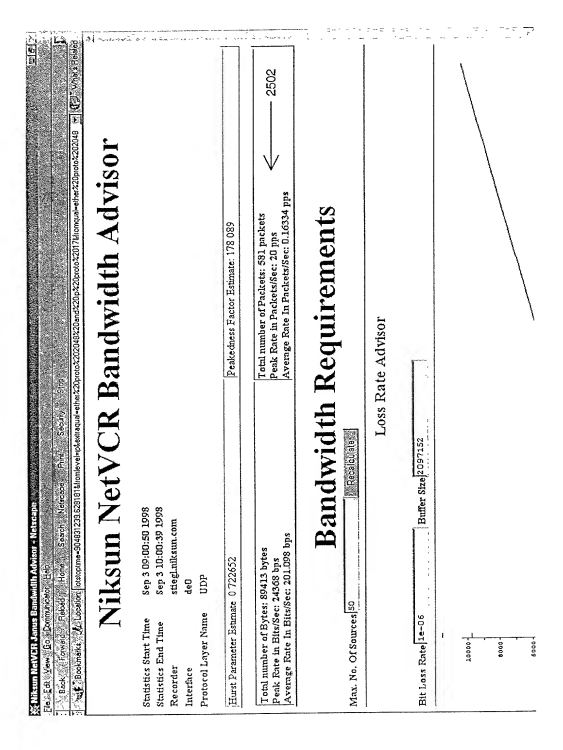
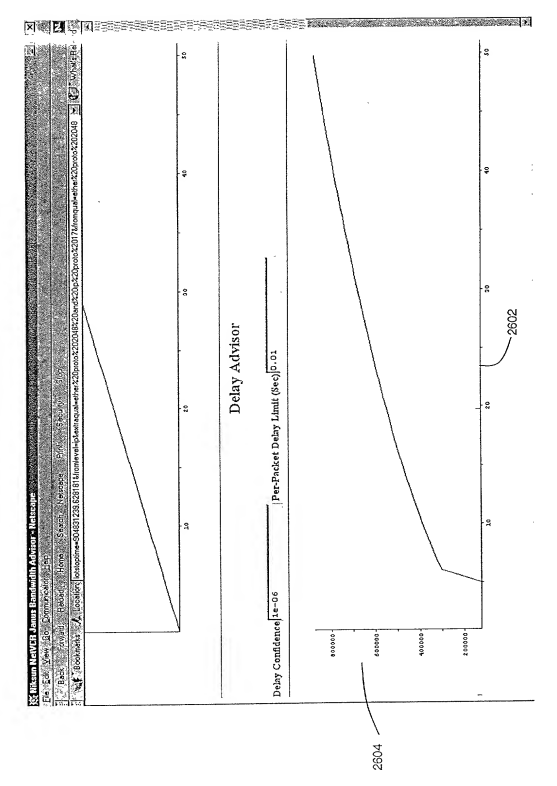
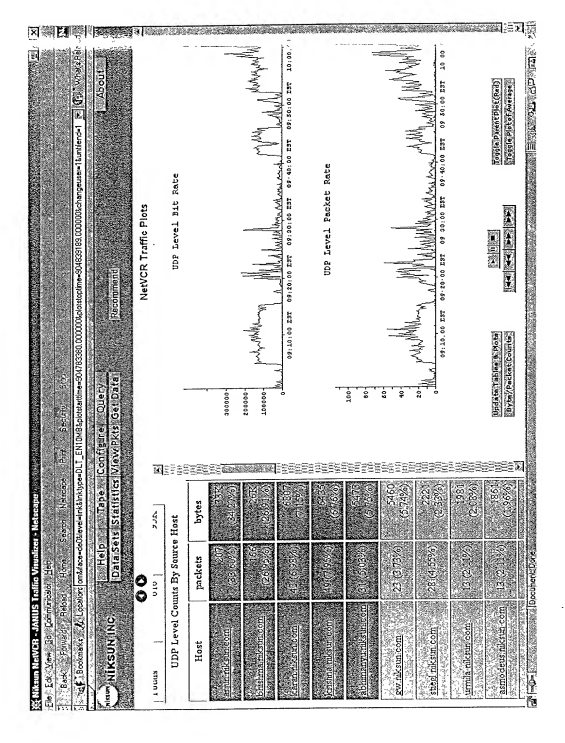


FIGURE 26



Ñ.

FIGURE 27



Ü

** Back — Egiwaid © Rebad — Home — Saarch ** Natubaine ** Pink — Security — Straft

*** Bookmaiks ** ** Location: |923400234502201998tuserstoptime-Sept20220372010734002743932019998tplowmdow-stop_n-20tuserqual-skdodns-18what-statistics 类Niksun NetVCR Janus Statistics Snapshot Page:《Ne File Edt. View Go Communicator Help

Niksun NetVCR JANUS Statistics

Statistics Start Time Sep 3 09:00:50 1998
Statistics End Time Sep 3 10:00:39 1998
Recorder stiegl.niksun.com
Interface de0
Protocol Layer Name UDP

Average Rate In Packets/Sec: 0.17 pps Menn Packet Size: 154.52 bytes Packet Size Variance: 9072.80 bytes^2 Variance/Mean: 58.72 bytes Total number of Packets: 616 packets Average Rate In Bits/Sec: 212.17 bps Total number of Bytes: 95186 bytes Maximum Packet Size: 538 bytes Minimum Packet Size: 60 bytes

NO, OF BYTES VS PACKET SIZE

